Best viewed and printed on legal size paper

ENERGY STAR Qualified Solar Water Heaters

Last Modified: 04/17/2009

<u>Definitions of Terms Used in Column Headers</u>

Brand	Model	Туре		Collector Type	Total Panel Area (cubic feet)			Collector	Min Warranty- Tank (years)	Min Warranty- Controls (years)	Min Warranty- Parts (years)	Active	Active Date
EagleSun Systems	DB-120-64	Active	Direct Forced Circulation	Flat Plate	63	0.6	2.1	10	6	2	1	Yes	3/30/2009
EagleSun Systems	DB-120-80	Active	Direct Forced Circulation	Flat Plate	79	0.7	2.7	10	6	2	1	Yes	3/30/2009
EagleSun Systems	DB-120-96	Active	Direct Forced Circulation	Flat Plate	95	0.8	4	10	6	2	1	Yes	3/30/2009
EagleSun Systems	DB-80-40	Active	Direct Forced Circulation	Flat Plate	39	0.5	1.7	10	6	2	1	Yes	3/30/2009
EagleSun Systems	DB-80-52	Active	Direct Forced Circulation	Flat Plate	50	0.6	2	10	6	2	1	Yes	3/30/2009
EagleSun Systems	DB-80-64	Active	Direct Forced Circulation	Flat Plate	63	0.6	2.5	10	6	2	1	Yes	3/30/2009
EagleSun Systems	DB-80-80	Active	Direct Forced Circulation	Flat Plate	79	0.8	3.7	10	6	2	1	Yes	3/30/2009
EagleSun Systems	DX-120-64	Active	Direct Forced Circulation	Flat Plate	63	0.7	3.1	10	6	2	1	Yes	3/30/2009
EagleSun Systems	DX-120-80	Active	Direct Forced Circulation	Flat Plate	79	0.8	5.5	10	6	2	1	Yes	3/30/2009
EagleSun Systems	DX-120-96	Active	Direct Forced Circulation	Flat Plate	95	0.9	9.1	10	6	2	1	Yes	3/30/2009
EagleSun Systems	DX-80-40	Active	Direct Forced Circulation	Flat Plate	39	0.5	1.9	10	6	2	1	Yes	3/30/2009

EagleSun Systems	DX-80-52	Active	Direct Forced Circulation	Flat Plate	50	0.6	2.4	10	6	2	1	Yes	3/30/2009
EagleSun Systems	DX-80-64	Active	Direct Forced Circulation	Flat Plate	63	0.8	4	10	6	2	1	Yes	3/30/2009
EagleSun Systems	DX-80-80	Active	Direct Forced Circulation	Flat Plate	79	0.9	7.8	10	6	2	1	Yes	3/30/2009
EnerWorks Appliance	EWRA1-E120 -1T	Active	Indirect Forced Circulation	Flat Plate	30	0.5	1.8	10	6	2	5	Yes	1/7/2009
EnerWorks Appliance	EWRA1-E80- 1T	Active	Indirect Forced Circulation	Flat Plate	30	0.5	1.8	10	6	2	5	Yes	1/7/2009
EnerWorks Appliance	EWRA2-E100	Active	Indirect Forced Circulation	Flat Plate	61	0.6	2.2	10	6	2	5	Yes	1/7/2009
EnerWorks Appliance	EWRA2-E120 -1T	Active	Indirect Forced Circulation	Flat Plate	61	0.7	3.4	10	6	2	5	Yes	1/7/2009
EnerWorks Appliance	EWRA2-E80	Active	Indirect Forced Circulation	Flat Plate	61	0.6	2.4	10	6	2	5	Yes	1/7/2009
EnerWorks Appliance	EWRA2-E80- 1T	Active	Indirect Forced Circulation	Flat Plate	61	0.8	3.7	10	6	2	5	Yes	1/7/2009
EnerWorks Appliance	EWRA2-G100	Active	Indirect Forced Circulation	Flat Plate	61	0.5	1.1	10	6	2	5	Yes	1/7/2009
EnerWorks Appliance	EWRA2-G80	Active	Indirect Forced Circulation	Flat Plate	61	0.5	1.2	10	6	2	5	Yes	1/7/2009
EnerWorks Appliance	EWRA3-E100	Active	Indirect Forced Circulation	Flat Plate	92	0.7	2.6	10	6	2	5	Yes	1/7/2009
EnerWorks Appliance	EWRA3-E120	Active	Indirect Forced Circulation	Flat Plate	92	0.6	2.5	10	6	2	5	Yes	1/7/2009
EnerWorks Appliance	EWRA3-E120 -1T	Active	Indirect Forced Circulation	Flat Plate	92	0.9	7.1	10	6	2	5	Yes	1/7/2009
EnerWorks Appliance	EWRA3-G100	Active	Indirect Forced Circulation	Flat Plate	92	0.6	1.4	10	6	2	5	Yes	1/7/2009
EnerWorks Appliance	EWRA3-G120	Active	Indirect Forced Circulation	Flat Plate	92	0.6	1.4	10	6	2	5	Yes	1/7/2009
EnerWorks Appliance	EWRA4-E120	Active	Indirect Forced Circulation	Flat Plate	123	0.7	3.4	10	6	2	5	Yes	1/7/2009
EnerWorks Appliance	EWRA4-E120 -1T	Active	Indirect Forced Circulation	Flat Plate	123	1	47	10	6	2	5	Yes	1/7/2009

					Panal					Warranty_	Min		
					Total			Min	Min	Min			
Power Partners	10013350	Active	Direct Forced Circulation	Flat Plate	60	0.5	1.8	10	6	2	1	Yes	4/17/2009
EnerWorks Appliance	EWRA4-G144	Active	Indirect Forced Circulation	Flat Plate	123	0.6	1.4	10	6	2	5	Yes	1/7/2009
EnerWorks Appliance	EWRA4-G120	Active	Indirect Forced Circulation	Flat Plate	123	0.6	1.6	10	6	2	5	Yes	1/7/2009
EnerWorks Appliance	EWRA4-E144	Active	Indirect Forced Circulation	Flat Plate	123	0.7	2.9	10	6	2	5	Yes	1/7/2009

Brand	Model	Туре	Type	Collector Type		Solar Fraction		Collector	Min Warranty- Tank (years)	Min Warranty- Controls (years)	Min Warranty- Parts (years)	Active	Active Date
Power Partners	200132C50	Active	Direct Forced Circulation	Flat Plate	40	0.6	2.2	10	6	2	1	Yes	4/17/2009
Power Partners	200132C502 TE	Active	Direct Forced Circulation	Flat Plate	40	0.5	1.8	10	6	2	1	Yes	4/17/2009
Power Partners	200132C50T 20E	Active	Direct Forced Circulation	Flat Plate	40	0.5	1.8	10	6	2	1	Yes	4/17/2009
Power Partners	200132C80	Active	Direct Forced Circulation	Flat Plate	40	0.6	2.1	10	6	2	1	Yes	4/17/2009
Power Partners	200133C50	Active	Direct Forced Circulation	Flat Plate	60	0.7	3.3	10	6	2	1	Yes	4/17/2009
Power Partners	200133C80	Active	Direct Forced Circulation	Flat Plate	60	0.7	3.1	10	6	2	1	Yes	4/17/2009
Power Partners	200152C80E X	Active	Direct Forced Circulation	Flat Plate	40	0.5	1.7	10	6	2	1	Yes	4/17/2009
Power Partners	200153C80E X	Active	Direct Forced Circulation	Flat Plate	60	0.6	2.1	10	6	2	1	Yes	4/17/2009
Power Partners	200154C80E X	Active	Direct Forced Circulation	Flat Plate	80	0.7	2.6	10	6	2	1	Yes	4/17/2009
VELUX	CLI-U12 SK 0 W/L 218 AUX EL	Active	Indirect Forced Circulation	Flat Plate	54	0.7	2.7	10	6	5	5	Yes	2/25/2009
VELUX	CLI-U12 SK 0 W/L 218 AUX GAS	Active	Indirect Forced Circulation	Flat Plate	54	0.6	1.5	10	6	5	5	Yes	2/25/2009

VELUX	CLI-U12 SK 0 W/L 218 EL B/U	Active	Indirect Forced Circulation	Flat Plate	54	0.8	3.6	10	6	5	5	Yes	2/25/2009
VELUX	CLI-U12 SK 0 W/L 318 AUX EL		Indirect Forced Circulation	Flat Plate	81	0.8	5.3	10	6	5	5	Yes	2/25/2009
VELUX	CLI-U12 SK 0 W/L 318 AUX GAS	Active	Indirect Forced Circulation	Flat Plate	81	0.7	2.3	10	6	5	5	Yes	2/25/2009
VELUX	CLI-U12 SK 0 W/L 318 EL B/U	Active	Indirect Forced Circulation	Flat Plate	81	1	18.4	10	6	5	5	Yes	2/25/2009